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- (d) at least one conductor corresponding with each electrode and electrically insulated[by said main body portion], wherein a distal end of each conductor is attached to each corresponding electrode and a proximal end of each conductor is attached to at least one corresponding terminal connector;
 - (e) an adapting member extending from the lead having a port adaptable for sealably receiving a terminal connector of a second lead, said port having an electrically conductive terminal block positioned within said port, wherein a jumper wire [embedded within said adapting member interconnects] is electrically coupled to the terminal block [with one of] and the conductors of [insulated by] the main body of the lead.
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9. (Once Amended) A lead capable of electrical and mechanical coupling to both a port of a header assembly of an implantable medical device and to the terminal end of another lead, said lead comprising:

- (a) an elongated, [flexible, electrically insulating] main body portion having a proximal and distal end;
- (b) at least one terminal connector attached to the proximal end of the main body and adapted for coupling the lead to a header assembly of [an implantable] a medical device;
- (c) at least one electrode embodied within [a distal end portion of] the main body portion;
- (d) at least one conductor corresponding with each electrode and electrically insulated [by said main body portion], wherein a distal end of each conductor is attached to each corresponding electrode and a proximal end of each conductor is attached to a corresponding terminal connector;
- (e) an adapting member extending from said lead adjacent the proximal end of the main body, said adapting member having a port adaptable for sealably receiving a terminal connector of a second lead, said port having an electrically conductive terminal block